







Crestron Integrated Partner

Key Features

- Short Throw 36" for 80" screen
- 2,000 ANSI lumens
- 4,000 hour Hybrid Filter
- Template function
- MyScreen
- Input source naming
- Transition Detector
- · Audio pass Through
- Power saving mode
- Blackboard whiteboard mode
- Security Bar
- Quick on/Direct off



0.55" polysilicon active-matrix TFT x 3

Approximately 3,000 hours (normal) 4,000 hours (eco)

VGA, SVGA, XGA, WXGA, SXGA, SXGA+, UXGA, MAC 16"

NTSC, NTSC4.43, PAL, SECAM, PAL-M, PAL-N, PAL60

AC100 - 120V / AC220 - 240V 50/60 Hz

480i, 480p, 576i, 576p, 720p, 1080i, 1080p







Screen Size 4:3 Throw Distance

Diagonal*	Width*	Distance*
60	48	27
63	50	28
70	56	32
77	62	35
80	64	36
90	72	41
100	80	46

Throw Ratio: 0.6:1 (distance: width) *Measured in inches

Specifications

Model Name Liquid Crystal Panel Structure

Number of Pixels

Video Resolution RGB

Colors

Aspect Ratio

Lens

Throw Ratio (distance : width)

Lamp Brightness

Expected lamp Life Contrast Ratio

Speaker Output Power Supply

Power Consumption Operating Temperature

Input Signals Composite Video

Component Video

Acoustic Noise Level

H-Sync V-Sync

Vertical Keystone

Approvals

RGB Input Analog RGB **RGB** Output RGB

Video Input S-Video

Composite Video

Component Video Audio Input

Output

Control Terminals

Additional Features

Supplied Accessories

Lamp Remote Control

Filter

Dimensions (W x D x H) Weight

RCA jack x 1 Shared with VGA 15pin D-Sub Stereo Mini jack x 2, RCA(L/R) x 1 pair RCA(L/R) x 1 pair 9-pin D-sub connector x 1 (RS-232 control)

Mini DIN 4-pin connector x 1

13.1" x 11.9" x 4.1"

CP-D10 Series

786,432 pixels

1024 dots X 768 lines

Native 4:3/16:9 compatible

16.7 million colors

Digital Zoom x 1.3

2.000 ANSI Lumens

5°C - 35°C (41°F - 95°F)

15 kHz - 106 kHz

50 kHz - 120 kHz

15pin Mini-Dsub x 2

15pin Mini-Dsub x 1

37 dB (29 dB in Eco Mode)

UL, C-UL, FCC, CE, RoHS

540 TV lines

0.6 (Fixed) 180W UHB

400:1 1W

250W

MyScreen, My Memory, My Button, My Text, My Source, Blackboard/ Whiteboard Mode, Day Time Mode, Input Source Naming(English), Resolution Setting, Template,

Closed Caption, Audio Pass Through

Remote Control, Batteries (AA), RGB cable, US Power Cord, Multiple language operator / Safety Manual, Security Label

CPD10LAMP (DT01091)

HL02483 (Optional RC-R008 with laser pointer)

UX35971

